LOW ATTENTION RECORDING, WITH PARTICULAR APPLICATION TO SOCIAL RECORDING

Henry B. Strub
David A. Burgess
Kimberly H. Johnson
Jonathan R. Cohen
David P. Reed

<u>ABSTRACT</u>

5

The invention enables "low attention recording," i.e.,

10 recording that need not appreciably affect interaction of a
recorder (i.e., a person in control of a recording unit
according to the invention) or others with the environment in
which the recording is taking place. The low attention
recording enabled by the invention can be particularly

15 advantageously employed in "social recording," i.e.,
recording in which multiple participants in an event are
recording the event. As described in more detail below,
advantageous aspects of the invention can be provided by a
small, lightweight, wearable recording unit.